

MOBILE FOOD VEHICLE INSPECTION CHECKLIST

Date: Time of Inspection: Location of Inspection: Fort Mill Fire Department, Station 1, 121 Tom Hall Street, Fort Mill, SC 29715 Vehicle Representative: Contact Number: Email: License Plate No.: FIRE EXTINGUISHERS: 2 A10BC 3A40BC Inspected per NFPA 10 Mounted Accessible Class K Extinguisher Inspected per NFPA 10 Mounted Accessible LPG (Propane): 1. P. Gas containers shall be located and secured on the exterior of vehicle. Not to be located on roof, inside passenger compartment, or extend further then the rear bumper and shall be protected from vehicle collision. "NO SMOKING" sign posted with a minimum of 4-inch lettering above propane bottle. Hose used to pipe L.P. Gas must be Underwriter Laboratories (UL) or FM listed (marked 350 psi working pressure) Couplings, fittings, and other deices meet UL or FM requirements. LPG tanks are to be located outside the vehicle with a minimum 5 feet from primary means of egress. TYPE II HOOD / FIRE SUPPRESSION SYSTEM: Type II Hood cleaned with record of cleaning verified. Fire Suppression System serviced with record of service verified. GENERATOR: Refueling of generators to be performed in an approved location not less than 20 feet from vehicle. Fuel to be stored away from vehicle, no less than 20 feet, or in approved flammable liquid safety container. Storage is in an approved location (secured from movement). Generators shall be grounded in an approved method. Generators shall be refueled in areas occupied by the public. Generators shall be caged or fenced off to prevent public access in approved manner. A minimum 2A10BC extinguisher shall be located a minimum of 20 feet from generator while refueling. GENERAL FIRE SAFETY: Installation of electrical equipment shall comply with the Electrical Codes NFPA 70 and NEC. Alsle-way on interior of vehicle kept clear of storage and combustible materials. Exit door latch mechanism(s) shall be operable by hand.	Permit No.:		
Vehicle Representative: Contact Number: License Plate No.: FIRE EXTINGUISHERS: 2 A10BC	Date: Time of Inspection:		
Contact Number:	Location of Inspection:	Fort Mill Fire Department, Station 1, 121 Tom Hall Street, Fort Mill, SC 29715	
License Plate No.: FIRE EXTINGUISHERS:	Vehicle Representative:		
### PIRE EXTINGUISHERS: 2A10BC	Contact Number:	Email:	
2A10BC	License Plate No.:		
Class K Extinguisher Inspected per NFPA 10 Mounted Accessible LPG (Propane): L.P. Gas containers shall be located and secured on the exterior of vehicle. Not to be located on roof, inside passenger compartment, or extend further then the rear bumper and shall be protected from vehicle collision. "NO SMOKING" sign posted with a minimum of 4-inch lettering above propane bottle. Hose used to pipe L.P. Gas must be Underwriter Laboratories (UL) or FM listed (marked 350 psi working pressure) Couplings, fittings, and other deices meet UL or FM requirements. LPG tanks are to be located outside the vehicle with a minimum 5 feet from primary means of egress. TYPE II HOOD / FIRE SUPPRESSION SYSTEM: Type II Hood cleaned with record of cleaning verified. Fire Suppression System serviced with record of service verified. GENERATOR: Refueling of generators to be performed in an approved location not less than 20 feet from vehicle. Fuel to be stored away from vehicle, no less than 20 feet, or in approved flammable liquid safety container. Storage is in an approved location (secured from movement). Generators shall be grounded in an approved method. Generators shall be grounded in an approved method. Generators shall be caged or fenced off to prevent public access in approved manner. A minimum 2A10BC extinguisher shall be located a minimum of 20 feet from generator while refueling. GENERAL FIRE SAFETY: Installation of electrical equipment shall comply with the Electrical Codes NFPA 70 and NEC. Aisle-way on interior of vehicle kept clear of storage and combustible materials. Exit door latch mechanism(s) shall be operable by hand. Approved Disapproved If Approved Permit Sticker Number: Inspected by: Date:	FIRE EXTINGUISHER	RS:	
LPG (Propane): L.P. Gas containers shall be located and secured on the exterior of vehicle. Not to be located on roof, inside passenger compartment, or extend further then the rear bumper and shall be protected from vehicle collision. "NO SMOKING" sign posted with a minimum of 4-inch lettering above propane bottle. Hose used to pipe L.P. Gas must be Underwriter Laboratories (UL) or FM listed (marked 350 psi working pressure) Couplings, fittings, and other deices meet UL or FM requirements. LPG tanks are to be located outside the vehicle with a minimum 5 feet from primary means of egress. TYPE II HOOD / FIRE SUPPRESSION SYSTEM: Type II Hood cleaned with record of cleaning verified. Fire Suppression System serviced with record of service verified. GENERATOR: Refueling of generators to be performed in an approved location not less than 20 feet from vehicle. Fuel to be stored away from vehicle, no less than 20 feet, or in approved flammable liquid safety container. Storage is in an approved location (secured from movement). Generators shall be grounded in an approved method. Generators shall be grounded in an approved method. Generators shall not be refueled in areas occupied by the public. Generators shall be caged or fenced off to prevent public access in approved manner. A minimum 2A10BC extinguisher shall be located a minimum of 20 feet from generator while refueling. GENERAL FIRE SAFETY: Installation of electrical equipment shall comply with the Electrical Codes NFPA 70 and NEC. Aisle-way on interior of vehicle kept clear of storage and combustible materials. Exit door latch mechanism(s) shall be operable by hand. Approved Disapproved If Approved Permit Sticker Number: Inspected by: Date:	2A10BC 3	3A40BC Inspected per NFPA 10 Mounted Accessible	
L.P. Gas containers shall be located and secured on the exterior of vehicle. Not to be located on roof, inside passenger compartment, or extend further then the rear bumper and shall be protected from vehicle collision. "NO SMOKING" sign posted with a minimum of 4-inch lettering above propane bottle. Hose used to pipe L.P. Gas must be Underwriter Laboratories (UL) or FM listed (marked 350 psi working pressure) Couplings, fittings, and other deices meet UL or FM requirements. LPG tanks are to be located outside the vehicle with a minimum 5 feet from primary means of egress. TYPE II HOOD / FIRE SUPPRESSION SYSTEM: Type II Hood cleaned with record of cleaning verified. Fire Suppression System serviced with record of service verified. GENERATOR: Refueling of generators to be performed in an approved location not less than 20 feet from vehicle. Fuel to be stored away from vehicle, no less than 20 feet, or in approved flammable liquid safety container. Storage is in an approved location (secured from movement). Generators shall be grounded in an approved method. Generators shall not be refueled in areas occupied by the public. Generators shall be caged or fenced off to prevent public access in approved manner. A minimum 2A10BC extinguisher shall be located a minimum of 20 feet from generator while refueling. GENERAL FIRE SAFETY: Installation of electrical equipment shall comply with the Electrical Codes NFPA 70 and NEC. Aisle-way on interior of vehicle kept clear of storage and combustible materials. Exit door latch mechanism(s) shall be operable by hand. Approved Disapproved If Approved Permit Sticker Number: Inspected by: Date:	Class K Extinguisher	Inspected per NFPA 10 Mounted Accessible	
Not to be located on roof, inside passenger compartment, or extend further then the rear bumper and shall be protected from vehicle collision. "NO SMOKING" sign posted with a minimum of 4-inch lettering above propane bottle. Hose used to pipe L.P. Gas must be Underwriter Laboratories (UL) or FM listed (marked 350 psi working pressure) Couplings, fittings, and other deices meet UL or FM requirements. LPG tanks are to be located outside the vehicle with a minimum 5 feet from primary means of egress. TYPE II HOOD / FIRE SUPPRESSION SYSTEM: Type II Hood cleaned with record of cleaning verified. Fire Suppression System serviced with record of service verified. GENERATOR: Refueling of generators to be performed in an approved location not less than 20 feet from vehicle. Fuel to be stored away from vehicle, no less than 20 feet, or in approved flammable liquid safety container. Storage is in an approved location (secured from movement). Generators shall be grounded in an approved method. Generators shall not be refueled in areas occupied by the public. Generators shall be caged or fenced off to prevent public access in approved manner. A minimum 2A10BC extinguisher shall be located a minimum of 20 feet from generator while refueling. GENERAL FIRE SAFETY: Installation of electrical equipment shall comply with the Electrical Codes NFPA 70 and NEC. Aisle-way on interior of vehicle kept clear of storage and combustible materials. Exit door latch mechanism(s) shall be operable by hand. Approved Disapproved If Approved Permit Sticker Number: Inspected by: Date:	LPG (Propane):		
Couplings, fittings, and other deices meet UL or FM requirements. LPG tanks are to be located outside the vehicle with a minimum 5 feet from primary means of egress. TYPE II HOOD / FIRE SUPPRESSION SYSTEM: Type II Hood cleaned with record of cleaning verified. Fire Suppression System serviced with record of service verified. GENERATOR: Refueling of generators to be performed in an approved location not less than 20 feet from vehicle. Fuel to be stored away from vehicle, no less than 20 feet, or in approved flammable liquid safety container. Storage is in an approved location (secured from movement). Generators shall be grounded in an approved method. Generators shall not be refueled in areas occupied by the public. Generators shall be caged or fenced off to prevent public access in approved manner. A minimum 2A10BC extinguisher shall be located a minimum of 20 feet from generator while refueling. GENERAL FIRE SAFETY: Installation of electrical equipment shall comply with the Electrical Codes NFPA 70 and NEC. Aisle-way on interior of vehicle kept clear of storage and combustible materials. Exit door latch mechanism(s) shall be operable by hand. Approved Disapproved If Approved Permit Sticker Number: Inspected by: Date:	Not to be located on roof, "NO SMOKING" sig	inside passenger compartment, or extend further then the rear bumper and shall be protected from vehicle collision. gn posted with a minimum of 4-inch lettering above propane bottle.	
LPG tanks are to be located outside the vehicle with a minimum 5 feet from primary means of egress. TYPE II HOOD / FIRE SUPPRESSION SYSTEM: Type II Hood cleaned with record of cleaning verified. Fire Suppression System serviced with record of service verified. GENERATOR: Refueling of generators to be performed in an approved location not less than 20 feet from vehicle. Fuel to be stored away from vehicle, no less than 20 feet, or in approved flammable liquid safety container. Storage is in an approved location (secured from movement). Generators shall be grounded in an approved method. Generators shall not be refueled in areas occupied by the public. Generators shall be caged or fenced off to prevent public access in approved manner. A minimum 2A10BC extinguisher shall be located a minimum of 20 feet from generator while refueling. GENERAL FIRE SAFETY: Installation of electrical equipment shall comply with the Electrical Codes NFPA 70 and NEC. Aisle-way on interior of vehicle kept clear of storage and combustible materials. Exit door latch mechanism(s) shall be operable by hand. Approved Disapproved If Approved Permit Sticker Number: Inspected by: Date:			
TYPE II HOOD / FIRE SUPPRESSION SYSTEM: Type II Hood cleaned with record of cleaning verified. Fire Suppression System serviced with record of service verified. GENERATOR: Refueling of generators to be performed in an approved location not less than 20 feet from vehicle. Fuel to be stored away from vehicle, no less than 20 feet, or in approved flammable liquid safety container. Storage is in an approved location (secured from movement). Generators shall be grounded in an approved method. Generators shall not be refueled in areas occupied by the public. Generators shall be caged or fenced off to prevent public access in approved manner. A minimum 2A10BC extinguisher shall be located a minimum of 20 feet from generator while refueling. GENERAL FIRE SAFETY: Installation of electrical equipment shall comply with the Electrical Codes NFPA 70 and NEC. Aisle-way on interior of vehicle kept clear of storage and combustible materials. Exit door latch mechanism(s) shall be operable by hand. Approved Disapproved If Approved Permit Sticker Number: Inspected by: Date:			
Type II Hood cleaned with record of cleaning verified. Fire Suppression System serviced with record of service verified. GENERATOR: Refueling of generators to be performed in an approved location not less than 20 feet from vehicle. Fuel to be stored away from vehicle, no less than 20 feet, or in approved flammable liquid safety container. Storage is in an approved location (secured from movement). Generators shall be grounded in an approved method. Generators shall not be refueled in areas occupied by the public. Generators shall be caged or fenced off to prevent public access in approved manner. A minimum 2A10BC extinguisher shall be located a minimum of 20 feet from generator while refueling. GENERAL FIRE SAFETY: Installation of electrical equipment shall comply with the Electrical Codes NFPA 70 and NEC. Aisle-way on interior of vehicle kept clear of storage and combustible materials. Exit door latch mechanism(s) shall be operable by hand. Approved Disapproved If Approved Permit Sticker Number: Inspected by: Date:	LPG tanks are to be located outside the vehicle with a minimum 5 feet from primary means of egress.		
Fire Suppression System serviced with record of service verified. GENERATOR: Refueling of generators to be performed in an approved location not less than 20 feet from vehicle. Fuel to be stored away from vehicle, no less than 20 feet, or in approved flammable liquid safety container. Storage is in an approved location (secured from movement). Generators shall be grounded in an approved method. Generators shall not be refueled in areas occupied by the public. Generators shall be caged or fenced off to prevent public access in approved manner. A minimum 2A10BC extinguisher shall be located a minimum of 20 feet from generator while refueling. GENERAL FIRE SAFETY: Installation of electrical equipment shall comply with the Electrical Codes NFPA 70 and NEC. Aisle-way on interior of vehicle kept clear of storage and combustible materials. Exit door latch mechanism(s) shall be operable by hand. Approved Disapproved If Approved Permit Sticker Number: Inspected by: Date:	TYPE II HOOD / FIRE	SUPPRESSION SYSTEM:	
GENERATOR: Refueling of generators to be performed in an approved location not less than 20 feet from vehicle. Fuel to be stored away from vehicle, no less than 20 feet, or in approved flammable liquid safety container. Storage is in an approved location (secured from movement). Generators shall be grounded in an approved method. Generators shall not be refueled in areas occupied by the public. Generators shall be caged or fenced off to prevent public access in approved manner. A minimum 2A10BC extinguisher shall be located a minimum of 20 feet from generator while refueling. GENERAL FIRE SAFETY: Installation of electrical equipment shall comply with the Electrical Codes NFPA 70 and NEC. Aisle-way on interior of vehicle kept clear of storage and combustible materials. Exit door latch mechanism(s) shall be operable by hand. Approved Disapproved If Approved Permit Sticker Number: Inspected by: Date:	Type II Hood cleaned with record of cleaning verified.		
Refueling of generators to be performed in an approved location not less than 20 feet from vehicle. Fuel to be stored away from vehicle, no less than 20 feet, or in approved flammable liquid safety container. Storage is in an approved location (secured from movement). Generators shall be grounded in an approved method. Generators shall not be refueled in areas occupied by the public. Generators shall be caged or fenced off to prevent public access in approved manner. A minimum 2A10BC extinguisher shall be located a minimum of 20 feet from generator while refueling. GENERAL FIRE SAFETY: Installation of electrical equipment shall comply with the Electrical Codes NFPA 70 and NEC. Aisle-way on interior of vehicle kept clear of storage and combustible materials. Exit door latch mechanism(s) shall be operable by hand. Approved Disapproved If Approved Permit Sticker Number: Inspected by: Date:	Fire Suppression Sys	stem serviced with record of service verified.	
Fuel to be stored away from vehicle, no less than 20 feet, or in approved flammable liquid safety container. Storage is in an approved location (secured from movement). Generators shall be grounded in an approved method. Generators shall not be refueled in areas occupied by the public. Generators shall be caged or fenced off to prevent public access in approved manner. A minimum 2A10BC extinguisher shall be located a minimum of 20 feet from generator while refueling. GENERAL FIRE SAFETY: Installation of electrical equipment shall comply with the Electrical Codes NFPA 70 and NEC. Aisle-way on interior of vehicle kept clear of storage and combustible materials. Exit door latch mechanism(s) shall be operable by hand. Approved Disapproved If Approved Permit Sticker Number: Inspected by: Date:	GENERATOR:		
Storage is in an approved location (secured from movement). Generators shall be grounded in an approved method. Generators shall not be refueled in areas occupied by the public. Generators shall be caged or fenced off to prevent public access in approved manner. A minimum 2A10BC extinguisher shall be located a minimum of 20 feet from generator while refueling. GENERAL FIRE SAFETY: Installation of electrical equipment shall comply with the Electrical Codes NFPA 70 and NEC. Aisle-way on interior of vehicle kept clear of storage and combustible materials. Exit door latch mechanism(s) shall be operable by hand. Approved Disapproved If Approved Permit Sticker Number: Inspected by: Date:	Refueling of generators to be performed in an approved location not less than 20 feet from vehicle.		
Generators shall be grounded in an approved method. Generators shall not be refueled in areas occupied by the public. Generators shall be caged or fenced off to prevent public access in approved manner. A minimum 2A10BC extinguisher shall be located a minimum of 20 feet from generator while refueling. GENERAL FIRE SAFETY: Installation of electrical equipment shall comply with the Electrical Codes NFPA 70 and NEC. Aisle-way on interior of vehicle kept clear of storage and combustible materials. Exit door latch mechanism(s) shall be operable by hand. Approved Disapproved If Approved Permit Sticker Number: Inspected by: Date:	Fuel to be stored away from vehicle, no less than 20 feet, or in approved flammable liquid safety container.		
Generators shall not be refueled in areas occupied by the public. Generators shall be caged or fenced off to prevent public access in approved manner. A minimum 2A10BC extinguisher shall be located a minimum of 20 feet from generator while refueling. GENERAL FIRE SAFETY: Installation of electrical equipment shall comply with the Electrical Codes NFPA 70 and NEC. Aisle-way on interior of vehicle kept clear of storage and combustible materials. Exit door latch mechanism(s) shall be operable by hand. Approved Disapproved If Approved Permit Sticker Number: Inspected by: Date:	Storage is in an approved location (secured from movement).		
Generators shall be caged or fenced off to prevent public access in approved manner. A minimum 2A10BC extinguisher shall be located a minimum of 20 feet from generator while refueling. GENERAL FIRE SAFETY: Installation of electrical equipment shall comply with the Electrical Codes NFPA 70 and NEC. Aisle-way on interior of vehicle kept clear of storage and combustible materials. Exit door latch mechanism(s) shall be operable by hand. Approved Disapproved If Approved Permit Sticker Number: Inspected by: Date:	Generators shall be grounded in an approved method.		
A minimum 2A10BC extinguisher shall be located a minimum of 20 feet from generator while refueling. GENERAL FIRE SAFETY: Installation of electrical equipment shall comply with the Electrical Codes NFPA 70 and NEC. Aisle-way on interior of vehicle kept clear of storage and combustible materials. Exit door latch mechanism(s) shall be operable by hand. Approved Disapproved If Approved Permit Sticker Number: Inspected by: Date:	Generators shall not	be refueled in areas occupied by the public.	
GENERAL FIRE SAFETY: Installation of electrical equipment shall comply with the Electrical Codes NFPA 70 and NEC. Aisle-way on interior of vehicle kept clear of storage and combustible materials. Exit door latch mechanism(s) shall be operable by hand. Approved Disapproved If Approved Permit Sticker Number: Inspected by: Date:	Generators shall be caged or fenced off to prevent public access in approved manner.		
Installation of electrical equipment shall comply with the Electrical Codes NFPA 70 and NEC. Aisle-way on interior of vehicle kept clear of storage and combustible materials. Exit door latch mechanism(s) shall be operable by hand. Approved Disapproved If Approved Permit Sticker Number: Inspected by: Date:	A minimum 2A10B0	C extinguisher shall be located a minimum of 20 feet from generator while refueling.	
Aisle-way on interior of vehicle kept clear of storage and combustible materials. Exit door latch mechanism(s) shall be operable by hand. Approved Disapproved If Approved Permit Sticker Number: Inspected by: Date:	GENERAL FIRE SAFE	ETY:	
Exit door latch mechanism(s) shall be operable by hand. Approved Disapproved If Approved Permit Sticker Number: Inspected by: Date:	Installation of electri	cal equipment shall comply with the Electrical Codes NFPA 70 and NEC.	
Approved Disapproved If Approved Permit Sticker Number: Inspected by: Date:	Aisle-way on interior	r of vehicle kept clear of storage and combustible materials.	
Inspected by: Date:	Exit door latch mech	anism(s) shall be operable by hand.	
· · · <u> </u>	Approved 1	Disapproved If Approved Permit Sticker Number:	
	Inspected by:	Date:	
Re-Inspection Re-Scheduled for Date:	Re-Inspection Re Schodu	iled for Date:	

NOTES:	
NOTES.	